SEQUENCE LISTING

<110>	Schneider, Michael D. Sano, Motoaki	
<120>	Modulators of Cdk9 as a Therapeutic Target in Cardiac Hypertrop	phy
<130>	HO-P02514US3	
<140> <141>	Not Assigned 2003-09-19	
	US 60/426,883 2002-11-15	
	US 60/392,744 2002-06-28	
<150> <151>	US 10/609,073 2003-06-27	
<160>	6	
<170>	PatentIn version 3.1	
<210><211><212><213>	21 DNA	
<220> <223>	Synthetic Antisense	
<400> ccttga	1 gagc ttgtttggag g	21
	20	
<220> <223>	Synthetic Antisense	
<400> cgttta	2 cgtc gccgtccagc	20
<210><211><211><212><213>		
<220> <223>	Synthetic Primer	
<400> ggatgt	3 gagg cgatctggct g	21

<210>	4						
<211>	21						
<212>	DNA						
<213>	Artificial Sequence						
<220>							
<223>	Synthetic Primer						
400	•						
<400> 4							
taaagaaagg cagactgcca c 21							
<210>	5						
<210>	22						
<211>							
	RNA						
<213>	Artificial Sequence						
<220>							
<223>	Complete Antigones						
<223>	Synthetic Antisense						
<400>	5						
	agag cuuguuugga gg				22		
accuuge	agag caagaaagga gg				22		
<210>	6						
<211>	338						
<212>	DNA						
<213>	Human						
(213)	numan						
<400>	6						
	gagg cgatctggct gcgacatctg t	caccccatt (datedecado	attaattaa	60		
ggacge	jugg cgucceggee geguenceeg e	euceccue;	gacegeeagg	geegaeeegg	00		
ctgatci	gge tggetaggeg gtgteeeett e	reteceteae (cactccatat	acatecetee	120		
cegaco	agge aggeauggeg gagaacaaa a		cgccccacgc	303000000	120		
cgaaget	geg egeteggteg aagaggaega e	ecttececaa a	atagaggagg	accontcttc	180		
oguago.	-505 0500055005 4454554054 0	, occoon	~~~	400990000			
ggtcaagggt atagggtata cgagtagctg cgctcccctg ctagaacctc caaacaagct 240							
550040	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
ctcaag	gtcc atttgtagga gaacgtaggg t	agtcaagct 1	tccaagactg	cagacacatc	300		
	, <u>-</u>	J = = ==== j = •	3 3		2		
caaatga	agge getgeatgtg geagtetgee t	ttcttta			338		
_	-						